



Massimo Carena



e-MOTICON

**e-MObility Transnational strategy for
an Interoperable COmmunity and
Networking in the Alpine Space.**

Elevator Pitch

KICK-OFF MEETING 20-21/12/2016

WHO I AM

“Enel is committed to the renewable energy sector and researching and developing new environmentally friendly technologies.”

We are a multinational energy company and one of the world’s leading integrated electricity and gas operators. We work in more than 30 countries across 4 continents, generating energy with a net installed capacity of around 90 GW and distributing electricity and gas across a network spanning about 1.9 million km. With more than 61 million end users around the world, we have the biggest customer base among our European competitors, and we are one of Europe’s leading energy companies by installed capacity and reported EBITDA.

The Enel Group is made up of 67,000 people from around the world whose brilliant work is based on our values of Responsibility, Innovation, Trust and Proactivity. Together we are working on the same goal of “Open Power” in order to tackle some of the world’s greatest challenges.

E-GO

A new APP for charging and interoperability

A New service added to the current model



Contract for the supply of energy



Charging service with time-based tariff; payment in digital mode

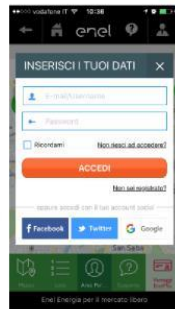
•Subscribing

Charging

Payment



•The customer needs to recharge their electric vehicle



•The customer download the app from the store subscribing the service Charging



•Locate on the map free stations and starts charging via app



•At the end of charging is sent via e-mail the receipt of charge. Monthly billing with charged to the credit card

E Mobility

eva+ project - charging network comes in highways

EV cars goes out from cities!

eva+

UE project for a network of fast charging stations EV along major Italian and Austrian Highways

•Map of highway corridors planned by the European Call



•About 180 charging stations

•Multi-standard sockets for recharging 3 EV simultaneously

•Fast AC 50kW e DC 43kW e Quick 22kW

